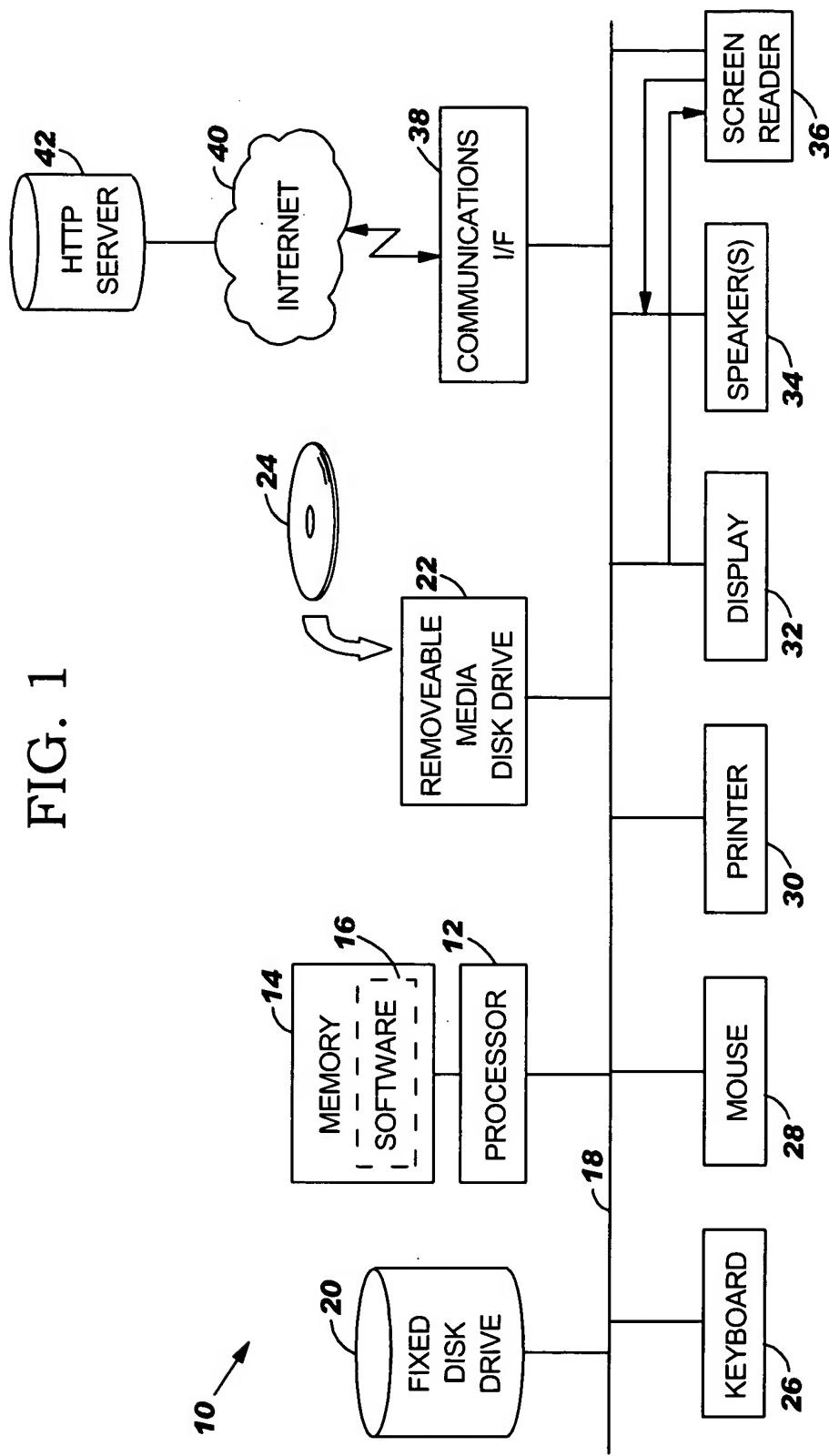


1/6

FIG. 1



2/6
FIG. 2
Prior Art

The diagram shows a snippet of HTML code with several callout lines pointing to specific tags and text blocks, each labeled with a number:

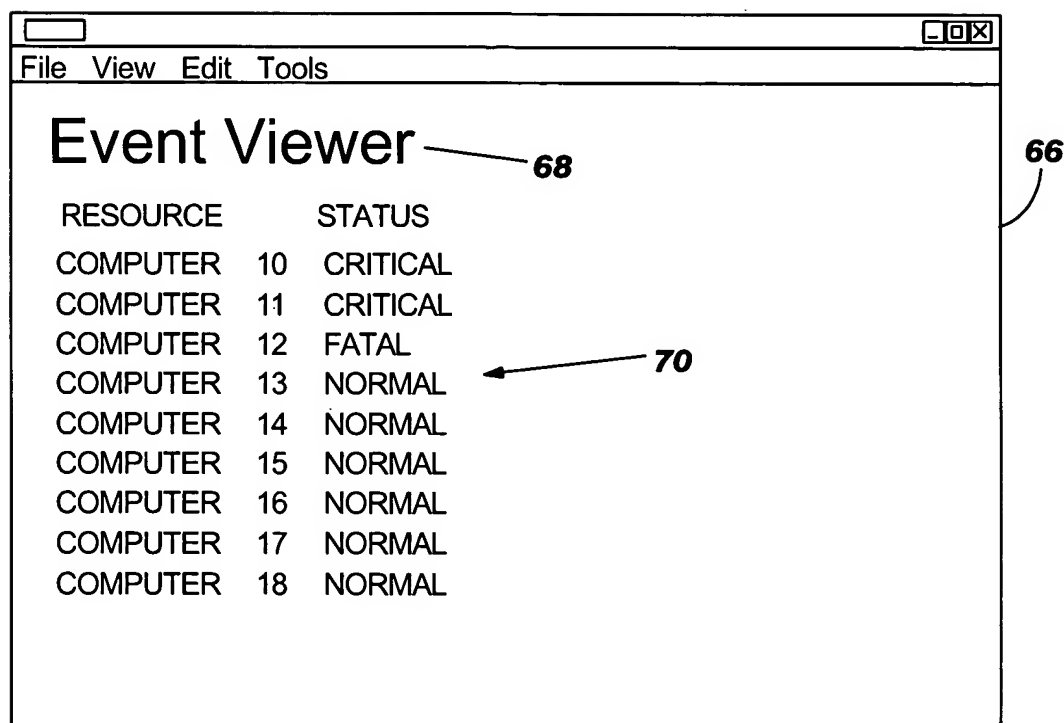
- Callout 52 points to the opening tag `<HTML>`.
- Callout 54 points to the opening tag `<BODY>`.
- Callout 56 points to the text `Event Viewer` inside an `<H1>` tag.
- Callout 58 points to the opening tag `<TABLE>`.
- Callout 50 points to the text `<!-- HEADER OF TABLE -->`.
- Callout 60 points to the text `<!-- DATA -->`.
- Callout 61 points to the closing tag `</TABLE>`.
- Callout 62 points to the closing tag `</BODY>`.
- Callout 64 points to the closing tag `</HTML>`.

```
<HTML> 52
<BODY> 54
<H1>Event Viewer</H1> 56
<TABLE> 58
<!-- HEADER OF TABLE -->
<TR>
<TD>RESOURCE</TD> <TD>STATUS</TD>
</TR>
<!-- DATA -->
<TR>
<TD>COMPUTER 10</TD> <TD>CRITICAL</TD>
</TR>
<TR>
<TD>COMPUTER 11</TD> <TD>CRITICAL</TD>
</TR>
<TR>
<TD>COMPUTER 12</TD> <TD>FATAL</TD>
</TR>
<TR>
<TD>COMPUTER 13</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 14</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 15</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 16</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 17</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 18</TD> <TD>NORMAL</TD>
</TR>
</TABLE> 61
</BODY> 62
</HTML> 64
```

3/6

FIG. 3

Prior Art



4/6
FIG. 4

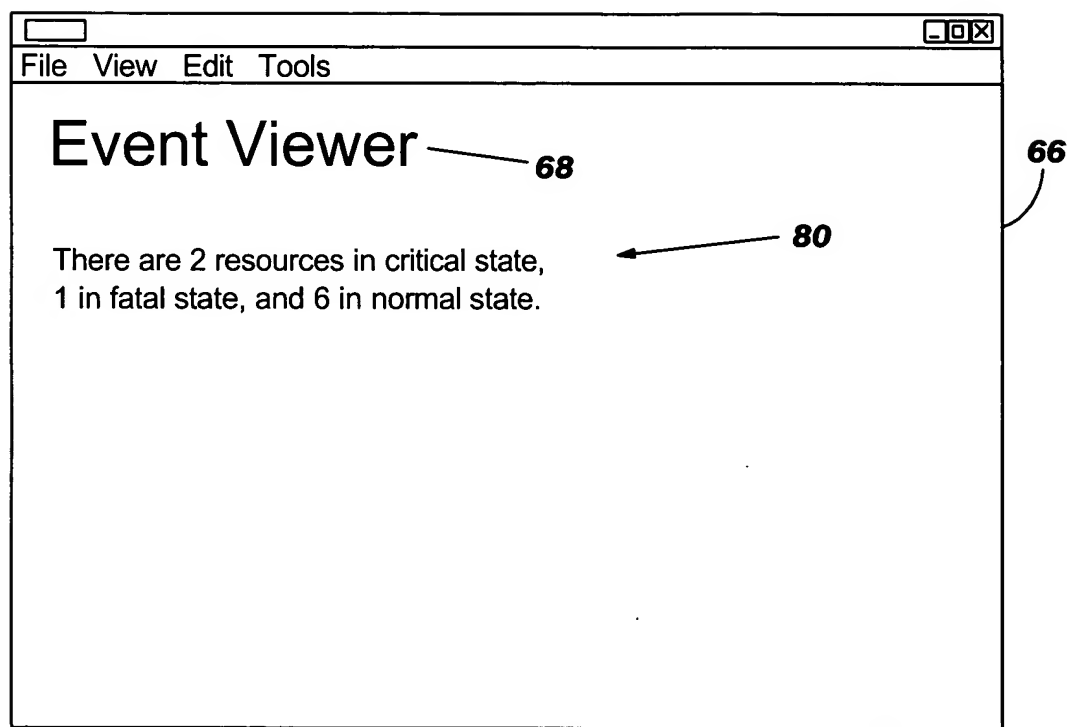
```

<HTML> ————— 52
<BODY> ————— 54
<H1>Event Viewer</H1> ————— 56
<CONTAINER
  74   TITLE = "Event View"
  76   SUMMARY = "There are 2 resources in critical state,
             1 in fatal state, and 6 in normal state."
  78   READ CHILDREN = "false">
<TABLE> ————— 58
  82
<! -- HEADER OF TABLE -->
<TR>
<TD>RESOURCE</TD> <TD>STATUS</TD>
</TR>
<! -- DATA -->
<TR>
<TD>COMPUTER 10</TD> <TD>CRITICAL</TD>
</TR>
<TR>
<TD>COMPUTER 11</TD> <TD>CRITICAL</TD>
</TR>
<TR>
<TD>COMPUTER 12</TD> <TD>FATAL</TD>
</TR>
<TR>
<TD>COMPUTER 13</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 14</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 15</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 16</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 17</TD> <TD>NORMAL</TD>
</TR>
<TR>
<TD>COMPUTER 18</TD> <TD>NORMAL</TD>
</TR>
</TABLE> ————— 61
</CONTAINER> ————— 84
</BODY> ————— 62
</HTML> ————— 64

```

5/6

FIG. 5



6/6

FIG. 6

